Submit 3 Copies to Appropriate District Office

## State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

DISTRICT I P.O. Box 1980, Hobbs, NM 88240			Revised 1-1-89
, ,	OIL CONSERVAT	TON DIVISION	WELL AP! NO.
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	Santa Fe, New Merci	E CENT E	30-045-29078  5. Indicate Type of Lease
DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 87410	пп	APR 1 9 1994	STATE X FEE
1000 NO DIEZO NO., AZOC, NIN 67410		II COOL DOOR	K1277
( DO NOT USE THIS FORM FOR PE DIFFERENT RESE	ERVOIR. USE "APPLICATION FOR	PEN COLLEGE CK TO A	7. Lease Name or Unit Agreement Name
1. Type of Well:	C-101) FOR SUCH PROPOSALS.)		2038
MEIT MEIT S	OTHER		GALLEGOS CANYON UNIT
2. Name of Operator BHP PETROLEUM (A	MERICAS) INC. 2	217	8. Well No. GCU #529
3. Address of Operator	HUNICAD, INC. 2	<b>6 4</b> <i>1</i>	9. Pool name or Wildcat 79680
	MINGTON, NEW MEXI	CO 87499	W. KUTZ PICTURED CLIFFS
4. Well Location	9 SOUTH	Line and 139	98 For For The EAST Lie
Unit Letter J	9 Feet From The SOUTH	Line and 139	Feet From The EAST Line
Section 36	Township 29N		NMPM SAN JUAN County
	//////X	ther DF, RKB, RT, GR, etc.) 5390' GR	***************************************
11. Check	Appropriate Box to Indica		eport, or Other Data
	ITENTION TO:		SEQUENT REPORT OF:
ERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
EMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING	[2]
PULL OR ALTER CASING		CASING TEST AND CE	
		<del></del> ,	HISTORY
	rations (Clearly state all pertinent detail	ils, and give pertinent dates, inclu	ling estimated date of starting any proposed
12. Describe Proposed or Completed Ope work) SEE RULE 1103.  IRU SPUD WELL @ 3:00 pi N ONE JT. 9 5/8" CONDU " W/3% CaCl & 1/4# PEF RFACE. WOC 12 HOURS. N LE TO 350' KB W/ A WAT 26# &20# HC-40 CSG. & 3% CaCl & 1/4# PEF SK RFACE. WOC 12 HOURS. N RAN CNL, SFL, DIL, & GR I G. & LANDED AT 1588' F 1/4# PEF SK CELLO SEAI SS. OBTAINED FULL RETU 18-94. BUMP PLUG & FLO	m ON 4-15-94. DRILL 1 UCTOR PIPE AND SET AT R SK CELLO SEAL. OBTA: NU ROTATING HEAD & TI TER FLOW @ 200' & 228 & LANDED @ 348' KB. R CELLO SEAL. OBTAINED NU BOPE & TEST SAME. LOGS. TIH & POH LD DP KB. RU & CMT. W/ 175 L AND TAIL W/ 30 SKS URNS W/16 BBL GOOD CE DAT HELD. RELEASE RIG	2 1/4" HOLE TO 65 62' KB. CEMENT W INED FULL RETURNS H. TAG CMT. @ 30' '. WEIGHT UP MUD U & CMT. W/ 175 S FULL RETURNS W/ DRILL 6 1/4" HOLE RU AND RAN 36 J SKS (220.5 cu ft) (35.4 cu ft ) CLA MENT CIRC. TO SUR	W/ 04 BBL GOOD CEMENT CIRC. TO, DRILL OUT SAME. DRILL 8 3/4" SYSTEM & POH. RU & RAN 8 JTS KS (206.5 cu ft) CLASS "B" D8 BBL GOOD CMT. CIRCULATED TO TO 1590' W/ 2 SURVEYS. TOH & IS 4 1/2" 10.5# J-55 8R ST&C
12. Describe Proposed or Completed Ope work) SEE RULE 1103.  IRU SPUD WELL @ 3:00 pi IRU SPUD WELL @ 3:00 pi IRU SPUD WELL @ 3:00 pi IRU SPUD WELL @ 1/4# PEF IRFACE. WOC 12 HOURS. IN IRFACE. WOC 1	m ON 4-15-94. DRILL 1 UCTOR PIPE AND SET AT R SK CELLO SEAL. OBTA: NU ROTATING HEAD & TI TER FLOW @ 200' & 228 & LANDED @ 348' KB. R CELLO SEAL. OBTAINED NU BOPE & TEST SAME. LOGS. TIH & POH LD DP KB. RU & CMT. W/ 175 L AND TAIL W/ 30 SKS URNS W/16 BBL GOOD CE DAT HELD. RELEASE RIG	2 1/4" HOLE TO 65 62' KB. CEMENT W INED FULL RETURNS H. TAG CMT. @ 30' '. WEIGHT UP MUD U & CMT. W/ 175 S FULL RETURNS W/ DRILL 6 1/4" HOLE RU AND RAN 36 J SKS (220.5 cu ft) (35.4 cu ft ) CLA MENT CIRC. TO SUR WOCT	KB. BOULDERS FM 50'TO 59' KB ITH 65 SKS (76.7 CU FT) CLAS W/ 04 BBL GOOD CEMENT CIRC. TO DRILL OUT SAME. DRILL 8 3/4" SYSTEM & POH. RU & RAN 8 JTS KS (206.5 cu ft) CLASS "B" D8 BBL GOOD CMT. CIRCULATED TO TO 1590' W/ 2 SURVEYS. TOH & IS 4 1/2" 10.5# J-55 8R ST&C 50-50 POZ. W/ 2% GEL 10% SALT SS "B" W/1% CF-14 LOW FLUID FACE. PLUG DN AT 9:30am ON
12. Describe Proposed or Completed Ope work) SEE RULE 1103.  IRU SPUD WELL @ 3:00 pi LN ONE JT. 9 5/8" CONDU 3" W/3% CaCl & 1/4# PEF URFACE. WOC 12 HOURS. N DLE TO 350' KB W/ A WAT 26# &20# HC-40 CSG. & 3% CaCl & 1/4# PER SK URFACE. WOC 12 HOURS. N RAN CNL, SFL, DIL, & GR I GG. & LANDED AT 1588' R 1/4# PER SK CELLO SEAI DSS. OBTAINED FULL RETU -18-94. BUMP PLUG & FLO	m ON 4-15-94. DRILL 1 UCTOR PIPE AND SET AT R SK CELLO SEAL. OBTA: NU ROTATING HEAD & TI FER FLOW @ 200' & 228 & LANDED @ 348' KB. R CELLO SEAL. OBTAINED NU BOPE & TEST SAME. LOGS. TIH & POH LD DP KB. RU & CMT. W/ 175 L AND TAIL W/ 30 SKS URNS W/16 BBL GOOD CE DAT HELD. RELEASE RIG	2 1/4" HOLE TO 65 62' KB. CEMENT WINED FULL RETURNS H. TAG CMT. @ 30' '. WEIGHT UP MUD U & CMT. W/ 175 SI FULL RETURNS W/ DRILL 6 1/4" HOLE . RU AND RAN 36 JI SKS (220.5 cu ft) (35.4 cu ft ) CLA MENT CIRC. TO SUR . WOCT  Ge and belief.  OPERATION	KB. BOULDERS FM 50'TO 59' KB ITH 65 SKS (76.7 CU FT) CLAS W/ 04 BBL GOOD CEMENT CIRC. TO DRILL OUT SAME. DRILL 8 3/4" SYSTEM & POH. RU & RAN 8 JTS KS (206.5 cu ft) CLASS "B" D8 BBL GOOD CMT. CIRCULATED TO TO 1590' W/ 2 SURVEYS. TOH & IS 4 1/2" 10.5# J-55 8R ST&C 50-50 POZ. W/ 2% GEL 10% SALT SS "B" W/1% CF-14 LOW FLUID FACE. PLUG DN AT 9:30am ON
IRU SPUD WELL @ 3:00 pm  AN ONE JT. 9 5/8" CONDU  B" W/3% CaCl & 1/4# PEF  URFACE. WOC 12 HOURS. NO  126# &20# HC-40 CSG. &  13% CaCl & 1/4# PER SK  URFACE. WOC 12 HOURS. NO  126# &20# HC-40 CSG. &  13% CaCl & 1/4# PER SK  URFACE. WOC 12 HOURS. NO  RAN CNL, SFL, DIL, & GR II  SG. & LANDED AT 1588' NO  1/4# PER SK CELLO SEAI  DSS. OBTAINED FULL RETU  1 hereby certify that the information above is to  SKONATURE	m ON 4-15-94. DRILL 1 UCTOR PIPE AND SET AT R SK CELLO SEAL. OBTA: NU ROTATING HEAD & TI IER FLOW @ 200' & 228 & LANDED @ 348' KB. R CELLO SEAL. OBTAINED NU BOPE & TEST SAME. LOGS. TIH & POH LD DP KB. RU & CMT. W/ 175 L AND TAIL W/ 30 SKS URNS W/16 BBL GOOD CE DAT HELD. RELEASE RIG	2 1/4" HOLE TO 65 62' KB. CEMENT WINED FULL RETURNS H. TAG CMT. @ 30' '. WEIGHT UP MUD U & CMT. W/ 175 SI FULL RETURNS W/ DRILL 6 1/4" HOLE . RU AND RAN 36 JI SKS (220.5 cu ft) (35.4 cu ft ) CLA MENT CIRC. TO SUR . WOCT  Ge and belief.  OPERATION	KB. BOULDERS FM 50'TO 59' KB ITH 65 SKS (76.7 CU FT) CLAS W/ 04 BBL GOOD CEMENT CIRC. TO DRILL 8 3/4" SYSTEM & POH. RU & RAN 8 JTS KS (206.5 cu ft) CLASS "B" 08 BBL GOOD CMT. CIRCULATED TO TO 1590' W/ 2 SURVEYS. TOH & IS 4 1/2" 10.5# J-55 8R ST&C 50-50 POZ. W/ 2% GEL 10% SALT SS "B" W/1% CF-14 LOW FLUID FACE. PLUG DN AT 9:30am ON
12. Describe Proposed or Completed Ope work) SEE RULE 1103.  IRU SPUD WELL @ 3:00 pi IRU SPUD WELL @ 3:00 pi IRU SPUD WELL @ 1/4# PEF IRFACE. WOC 12 HOURS. IN DILE TO 350' KB W/ A WANDER TO 350' KB W/ A WAN	m ON 4-15-94. DRILL 1 UCTOR PIPE AND SET AT R SK CELLO SEAL. OBTA: NU ROTATING HEAD & TI IER FLOW @ 200' & 228 & LANDED @ 348' KB. R CELLO SEAL. OBTAINED NU BOPE & TEST SAME. LOGS. TIH & POH LD DP KB. RU & CMT. W/ 175 L AND TAIL W/ 30 SKS URNS W/16 BBL GOOD CE DAT HELD. RELEASE RIG	2 1/4" HOLE TO 65 62' KB. CEMENT WINED FULL RETURNS H. TAG CMT. @ 30' '. WEIGHT UP MUD U & CMT. W/ 175 SI FULL RETURNS W/ DRILL 6 1/4" HOLE . RU AND RAN 36 JI SKS (220.5 cu ft) (35.4 cu ft ) CLA MENT CIRC. TO SUR . WOCT  Ge and belief.  OPERATION	KB. BOULDERS FM 50'TO 59' KB ITH 65 SKS (76.7 CU FT) CLAS W/ 04 BBL GOOD CEMENT CIRC. TO DRILL OUT SAME. DRILL 8 3/4" SYSTEM & POH. RU & RAN 8 JTS KS (206.5 cu ft) CLASS "B" D8 BBL GOOD CMT. CIRCULATED TO TO 1590' W/ 2 SURVEYS. TOH & IS 4 1/2" 10.5# J-55 8R ST&C 50-50 POZ. W/ 2% GEL 10% SALT SS "B" W/1% CF-14 LOW FLUID FACE. PLUG DN AT 9:30am ON  NS SUPT.  DATE 04-19-94  327-1639 TELEPHONE NO.